Subject Index Volume 19

Artificial intelligence	19 (1992) 1, 21	Finite element method	19 (1992) 227
Automatic element generation	19 (1992) 227	Forecasting	19 (1992) 1
		Freezing time	19 (1992) 297
Bill of materials	19 (1992) 257	Functional integration	19 (1992) 37
BITES	19 (1992) 281	10/1/03/11/01	17 (1772) 51
Blossoming	19 (1992) 165	Garment panels	19 (1992) 185
Biosoning	19 (1992) 103	Geometric modeling	19 (1992) 165, 175
44.		Geometrical constraints	19 (1992) 239
c ⁺⁺ language	19 (1992) 257	Grounding systems	19 (1992) 307
CAD, see Computer-aided design		Group technology	19 (1992) 143
CAD/CAM	19 (1992) 175	GURU	19 (1992) 281
CAPM, see Computer-aided production management			In a haderl
CAPP, see Computer-aided production		Human-centredness	19 (1992) 65
planning		Hybrid rendering	19 (1992) 213
Cell placement algorithm	19 (1992) 291	Hybrid system	19 (1992) 151
China	19 (1992) 113		
Circular arc interpolation	19 (1992) 329	Inference engine	19 (1992) 127
CIM, see Computer-integrated manufac-	(,	Information	19 (1992) 119
turing		Information flow	19 (1992) 157
Cloth animation	19 (1992) 185	Information source	19 (1992) 157
CNC machining	19 (1992) 329	Initiation	19 (1992) 113
Composite objects	19 (1992) 257	Inspection	19 (1992) 281
Compound curved surfaces	19 (1992) 329	Integer programming	19 (1992) 135
Computer application	19 (1992) 297	Integrated business	19 (1992) 65
Computer application Computer numerical control	19 (1992) 329	Integrated circuit board	19 (1992) 281
	992) 157, 165, 227	Integration	19 (1992) 37, 113, 119
	992) 137, 163, 227	Interactive data input system	19 (1992) 227
Computer-aided production manage-		Interface	19 (1992) 127
	992) 113, 119, 143	Itasca TM	19 (1992) 257
Computer-aided production planning	19 (1992) 143		12 (1222) 201
Computer-assisted system	19 (1992) 271	JIT	19 (1992) 151
Computer-integrated manufactur-		Just-in-time	19 (1992) 151
	89, 113, 119, 143	Just in time	17 (1772) 131
Connectionism	19 (1992) 239	Knowledge base	19 (1992) 127
Constructive solid geometry	19 (1992) 201	Knowledge-based techniques	
Control	19 (1992) 119	Knowledge-based techniques	19 (1992) 21
Corporate strategy	19 (1992) 37	M	10 (1002) 201
Correlation	19 (1992) 297	Macrocell library	19 (1992) 291
Cyclides	19 (1992) 165	Management	19 (1992) 119
		Management applications	19 (1992) 271
Data base	19 (1992) 127	Manufacturing	19 (1992) 119
Decision making	19 (1992) 127	Manufacturing concept	19 (1992) 37
Decision support system	19 (1992) 1, 317	Manufacturing implementation plan	19 (1992) 37
Deformable models	19 (1992) 185	Manufacturing mission	19 (1992) 37
Display algorithms	19 (1992) 201	Manufacturing resource planning	19 (1992) 113, 151
Display algorithms	12 (1222) 201	Manufacturing strategy	19 (1992) 37, 51
Footbad electrical installation	10 (1002) 207	Manufacturing systems design	19 (1992) 51
Earthed electrical installation	19 (1992) 307	Material requirements planning	19 (1992) 151
Estimation	19 (1992) 297	Master production schedule	19 (1992) 1, 127
Evolutionary management	19 (1992) 65	Master production scheduling	19 (1992) 1, 127
	(1992) 1, 127, 281	Methodology	19 (1992) 89
Extended Boltzmann machine	19 (1992) 239	Model base	19 (1992) 127
		Models	19 (1992) 89
		the same and the	
Feature-based modeling	19 (1992) 175	MRP	19 (1992) 151

Neurographics	19 (1992) 239	Rational B-splines	19 (1992) 165
Nonlinear optimization problem	19 (1992) 239	Rules base	19 (1992) 1
Object-oriented database	19 (1992) 257		
One-of-a-kind production	19 (1992) 79	Scanline algorithms	19 (1992) 201
Organizational integration	19 (1992) 37	Schema evolution	19 (1992) 257
ORION	19 (1992) 257	Scientific visualization	19 (1992) 213
		Semantical input	19 (1992) 213
Parallel rendering	19 (1992) 213	Silicon circuits	19 (1992) 291
Partitioned circuit	19 (1992) 291	Simulation	19 (1992) 127, 307
Picture description	19 (1992) 239	Simultaneous processing	19 (1992) 135
Planning	19 (1992) 119	Soil resistivity	19 (1992) 307
Poisson equation	19 (1992) 307	Steel production	19 (1992) 317
Preemption	19 (1992) 135	Supply planning	19 (1992) 1
Pre-processor	19 (1992) 227	System	19 (1992) 119
Pre-systemization	19 (1992) 113	Systemization	19 (1992) 113
Product model	19 (1992) 157	Systems integration	19 (1992) 37
Production management	19 (1992) 21, 51, 65, 127, 157		7
Production management system			
Production scheduling	19 (1992) 135, 317	Thawing time	19 (1992) 297
Productivity evaluation	19 (1992) 271	Topological modeling	19 (1992) 175
Productivity measurement	19 (1992) 271	Training	19 (1992) 281
Productivity planning	19 (1992) 271	Traveling Salesman Problem	19 (1992) 317
Prototype	19 (1992) 1		(,,
Quadrics	19 (1992) 201	Visual analysis	19 (1992) 213
Quality	19 (1992) 281	Visualization system architecture	19 (1992) 213

Author Index Volume 19

Astheimer, P., J.L. Encarnação, W. Felger, M. Frühauf, M. Göbel and K. Karlsson, Interactive modeling in high-performance scientific visualization—the vis-A-vis	
project	19 (1992) 213
Bradley, C., see Vickers, G.W.	19 (1992) 329
Browne, J., see Wall, B.	19 (1992) 1
Chen, D., see Doumeingts, G.	19 (1992) 89
Chen, JG., see Liu, SY.	19 (1992) 271
Chung, Y. and G.W. Fischer, Illustration of object-oriented databases for the struc-	
ture of a bill of materials	19 (1992) 257
Cloutier, J. and P. Szolgay, Cell placement of almost regular structures	19 (1992) 291
Cobbs, A.E., see Kosiba, E.D.	19 (1992) 317
Doumeingts, G., D. Chen and F. Marcotte, Concepts, models and methods for the	
design of production management systems	19 (1992) 89
Eloranta, E. and J. Nikkola, Economic aspects in production management	19 (1992) 51
Encarnação, J.L., see Astheimer, P.	19 (1992) 213
Falcidieno, B., F. Giannini, C. Porzia and M. Spagnuolo, A uniform approach to	
represent features in different application contexts	19 (1992) 175
Felger, W., see Astheimer, P.	19 (1992) 213
Fischer, G.W., see Chung, Y.	19 (1992) 257
Foudjet, A., see Tchouaté, S.	19 (1992) 307
Frühauf, M., see Astheimer, P.	19 (1992) 213
Gan, R. and J. Zhang, Computer-aided production management in China	19 (1992) 113
Giannini, F., see Falcidieno, B.	19 (1992) 175
Göbel, M., see Astheimer, P.	19 (1992) 213
Hamacher, B., see Hirsch, B.E.	19 (1992) 65
Hao, Z., Production scheduling in preemptive and simultaneous processing	19 (1992) 135
Higgins, P., see Wall, B.	19 (1992) 1
Hirsch, B.E., B. Hamacher and KD. Thoben, Human aspects in production manage-	Marile de la Company
ment	19 (1992) 65
Huang, H., see Wu, X.	19 (1992) 143
Hynynen, J., Using artificial intelligence technologies in production management	19 (1992) 21
Jiang, M. and S. Li, A hybrid system of manufacturing resource planning and	
just-in-time manufacturing	19 (1992) 151
Karlsson, K., see Astheimer, P.	19 (1992) 213
Kin, N., Y. Takai and T.L. Kunii, Geometrical constraint solving based on the	elimi Oe
extended Boltzmann machine	19 (1992) 239

Computers in Industry

330 Author Macx	Computers in thaustry
Kosiba, E.D., J.R. Wright and A.E. Cobbs, Discrete event sequencing as a Traveling	
Salesman Problem	19 (1992) 317
Kunii, T.L., see Kin, N.	19 (1992) 239
	17 (1772) 207
Li, S. see Jiang, M.	19 (1992) 151
Li, Z., H. Tang and H. Tu, An expert simulation system for the master production	
schedule	19 (1992) 127
Liu, SY. and JG. Chen, A computer-assisted system for productivity management	19 (1992) 271
Lyons, G., see Wall, B.	19 (1992) 1
Magnenat Thalmann, N., see Yang, Y.	19 (1992) 185
Marcotte, F., see Doumeingts, G.	19 (1992) 89

Nakamae, E., see Yamashita, H.	19 (1992) 227
Nikkola, J., see Eloranta, E.	19 (1992) 51
Ntuen, C.A., An expert system for integrated circuit board inspection	19 (1992) 281
Porzia, C., see Falcidieno, B.	19 (1992) 175
Riis, J.O., Integration and manufacturing strategy	19 (1992) 37
Rubiolo de Reinick, A.C., Estimation of average freezing and thawing temperature	12 (1222) 01
versus time with infinite slab correlations	19 (1992) 297
Spagnuolo, M., see Falcidieno, B.	19 (1992) 175
Straßer, W., see Zhou, X.	19 (1992) 165
Szolgay, P., see Cloutier, J.	19 (1992) 291
Takai, Y., see Kin, N.	19 (1992) 239
Tang, H., see Li, Z.	19 (1992) 239
Tanizume, Y., see Yamashita, H.	
Tchouaté, S., E. Tonye and A. Foudjet, Determination of electrical potential distribu-	19 (1992) 227
tion in grounding systems	19 (1992) 307
Thalmann, D., see Yang, Y.	
	19 (1992) 185
Thoben, KD., see Hirsch, B.E. Tonye, E., see Tchouaté, S.	19 (1992) 65 19 (1992) 307
Tu, H., see Li, Z.	
Tu, H., See Ll, Z.	19 (1992) 127
Van Kleij, R., Efficient display of quadric CSG models	19 (1992) 201
Vickers, G.W. and C. Bradley, Curved surface machining through circular arc interpo-	
lation	19 (1992) 329
Wall, B., P. Higgins, J. Browne and G. Lyons, A prototype system for short-term	
supply planning	19 (1992) 1
Wortmann, J.C., Production management systems for one-of-a-kind products	19 (1992) 79
Wright, J.R., see Kosiba, E.D.	19 (1992) 317
Wu, X., H. Huang and G. Yang, Group technology and its relation with CIM	19 (1992) 143
Xiao, C., Relation between production management and computer-aided design	19 (1992) 157
Yamashita, H., Y. Tanizume and E. Nakamae, Interactive data input system for the	
3-D finite element method with superior man-machine interfaces	19 (1992) 227
Yang, G., see Wu, X.	19 (1992) 143
	12000) 110

